AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111

Serial Number:10/582,762 Filing Date: June 12, 2006

Title: METHOD OF PARTIALLY SCRAMBLING A DATA STREAM

Page 2 Dkt: 2069.046US1

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) Method of partially scrambling a data stream including transport

stream packets, each transport stream packet having a header and a payload, wherein a sequence

of transport stream packets has payloads carrying encoded data elements, arranged in units,

including:

receiving the data stream at a port;

selecting transport stream packets forming a sub-sequence of the sequence, and

scrambling the payloads of each transport stream packet in the sub-sequence, monitoring

the payloads of at least some of the transport stream packets in the sequence for the presence of

data indicating a boundary between two subsequent units, and, for selected units, including at

least one of the transport stream packets carrying data forming part of the selected unit in the

sub-sequence.

2. (Previously Presented) Method according to claim 1, wherein the data stream is a

multiplex of elementary streams, the method including identifying at least one elementary stream

including the sequence of transport stream packets and monitoring only payloads of packets in

the identified elementary stream(s).

3. (Previously Presented) Method according to claim 1, wherein the selected units include

units containing at least part of an encoded representation of a picture.

4. (Previously Presented) Method according to claim 1, wherein each unit contains an

indication of the type of data to follow and a part containing that data, wherein the type of each

unit in the monitored payloads is determined from the indication and the unit is included among

the selected units if the type corresponds to at least one specific type.

AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111

Serial Number: 10/582,762

Filing Date: June 12, 2006

Title: METHOD OF PARTIALLY SCRAMBLING A DATA STREAM

Page 3 Dkt: 2069.046US1

5. (Original) Method according to claim 4, wherein units of types other than the specific

type(s) are randomly included among the selected units.

6. (Previously Presented) Method according to claim 4, wherein the types are defined by

the encoding technique with which the encoded data elements have been formed.

7. (Previously Presented) Method according to claim 4, wherein the encoded data elements

are decodable using a predictive decoding technique and the specific types include a type of data

element allowing a prediction to be derived from only the decoded data belonging to the data

element.

8. (Previously Presented) Method according to claim 1, wherein up to a maximum number

of transport stream packets following a first transport stream packet carrying data forming part of

a selected unit are included in the sub-sequence.

9. (Currently Amended) System for partially scrambling a data stream including transport

stream packets, each transport stream packet having a header and a payload, wherein a sequence

of transport stream packets has payloads carrying encoded data elements, arranged in units,

including:

a port for receiving the data stream; and

an arrangement for processing the data in the stream, wherein the system is configured to

select transport stream packets forming a sub-sequence of the sequence, and to scramble the

payloads of each transport stream packet in the sub-sequence, Wherein wherein the system is

configured to monitor the payloads of at least some of the transport stream packets in the

sequence for the presence of data indicating a boundary between two subsequent units, and, for

selected units, to include at least one of the transport stream packets carrying data forming part

of the selected unit in the sub-sequence.

10. (Original) System according to claim 9, configured to include up to a maximum number

of transport stream packets following a first transport stream packet carrying data forming part of

AMENDMENT AND RESPONSE UNDER 37 C.F.R § 1.111

Serial Number: 10/582,762

Filing Date: June 12, 2006

Title: METHOD OF PARTIALLY SCRAMBLING A DATA STREAM

Page 4 Dkt: 2069.046US1

a selected unit in the sub-sequence, and provided with an arrangement for setting the maximum

number.

11. (Previously Presented) A computer-readable storage medium containing a set of

instructions that, when run on a computer, performs a method of partially scrambling a data

stream including transport stream packets, each transport stream packet having a header and a

payload, wherein a sequence of transport stream packets has payloads carrying encoded data

elements, arranged in units, including steps of:

selecting transport stream packets forming a sub-sequence of the sequence, and

scrambling the payloads of each transport stream packet in the sub-sequence, monitoring

the payloads of at least some of the transport stream packets in the sequence for the presence of

data indicating a boundary between two subsequent units, and, for selected units, including at

least one of the transport stream packets carrying data forming part of the selected unit in the

sub-sequence.

12. (Currently Amended) A method for generating a data stream including transport stream

packets, each transport stream packet having a header and a payload, wherein a sequence of

transport stream packets has payloads carrying encoded data elements, arranged in units,

including steps of:

selecting transport stream packets forming a sub-sequence of the sequence, and

scrambling the payloads of each transport stream packet in the sub-sequence, monitoring

the payloads of at least some of the transport stream packets in the sequence for the presence of

data indicating a boundary between two subsequent units, and, for selected units, including at

least one of the transport stream packets carrying data forming part of the selected unit in the

sub-sequence;

modulating the data stream at a transmitter.